Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	653	398/128-131.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:37
S26	2257	250/201.2-201.8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/04 11:39
S27	10364	250/201.2-201.8,559.3,559.31,206. 1-206.3,227.29,227.3,231.1-231.18, 234-236.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:44
S29	222	250/201.2-201.8,559.3,559.31,206. 1-206.3,227.29,227.3,231.1-231.18, 234-236.ccls. and coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:46
S28	321	250/201.2-201.8,559.3,559.31,206. 1-206.3,227.29,227.3,231.1-231.18, 234-236.ccls. and coarse and fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:46
S31	89	coarse with fine with (ultrafine (ultra near1 fine)) and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:47
S32	6	coarse with fine with (ultrafine (ultra near1 fine)) and ("250" "385" "359", "372" "398").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:50
S33	44	coarse and fine and (ultrafine (ultra near1 fine)) and ("250" "385" "359" "372" "398").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:52

S35	3101	(infrared (infra near1 read)) and (steer\$3 rotat\$3 gimbal) and (coarse and fine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:55
S34	68925	(infrared (infra near1 read)) and (steer\$3 rotat\$3 gimbal) and (adjust\$4 focus\$3 (coarse and fine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:55
S36	457	(infrared (infra near1 read)) and (steer\$3 rotat\$3 gimbal) and (coarse and fine) and ("250" "385" "359" "372" "398").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:56
S38	11	"fine track sensor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 11:57
·S37	411	(infrared (infra near1 read)) and (steer\$3 rotat\$3 gimbal) and (coarse and fine) and ("250" "385" "359" "372" "398").clas. and beam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:05
S40	20	359/209-211.ccls. and coarse and fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:06
S39	899	359/209-211.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:06
S30	420	coarse with fine with (ultrafine (ultra near1 fine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:08
S44	3	coarse near5 fine near5 (ultrafine extrafine superfine) and ("250" "385" "359" "372" "398").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/04 12:09

		•				
S43	2763	coarse with fine with (\$5fine) and ("250" "385" "359" "372" "398") clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:09
S42	69949	coarse with fine with (\$5fine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:09
S41	11	359/209-211.ccls. and coarse and fine and track\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 12:48
S45	152	"free-space" with optic\$4 and beam and (steer\$3 gimbal) and point\$3 and track\$3 and field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/04 12:49
S25	194	satellite and circulator and @rlad<"20030930"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:41
L1		"5198653".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 12:48
L2	9	(US-20020046763-\$ or US-20050276608-\$ or US-20040258415-\$ or US-20020131121-\$ or US-20040156638-\$).did. or (US-6097522-\$ or US-5198653-\$ or US-5710652-\$ or US-6657783-\$). did.	US-PGPUB; USPAT	OR	ON	2006/10/05 12:50
L3	4	((US-20020046763-\$ or US-20050276608-\$ or US-20040258415-\$ or US-20020131121-\$ or US-20040156638-\$).did. or (US-6097522-\$ or US-5198653-\$ or US-5710652-\$ or US-6657783-\$). did.) and infrared	US-PGPUB; USPAT	OR	ON	2006/10/05 13:32
L5	1	"6657783".pn.	US-PGPUB; USPAT	OR	ON	2006/10/05 13:33

L	4	1	"5710652".pn.	US-PGPUB; USPAT	OR	ON	2006/10/05 13:33
				USPAT	1		i